

COOLING AIR BLOW UP TYPE ISOLATED REFRIGERATING PLANT

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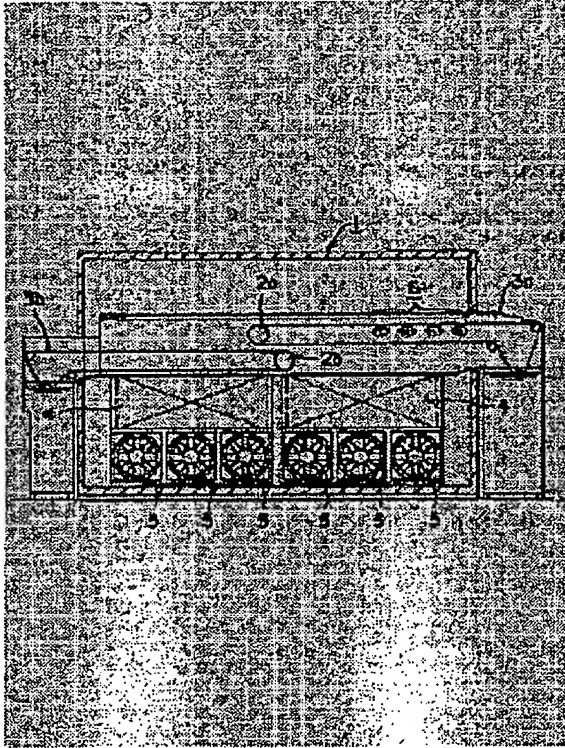
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Abstract of JP8200923

PURPOSE: To enable a uniform refrigerating processing in a short time by assembling an impact vibrator in the course from a cooling start point to a refrigerating point of goods to vibrate a conveyor carrier net vertically.

CONSTITUTION: Conveyors 2a and 2b are arranged in a refrigerating chamber 1, air blown by a blower 5 provided under the refrigerating chamber 1 is turned to cooling air by an air cooler 4 and blown to goods on a net passing through carrier nets 3a and 3b to refrigerate the goods being conveyed over the carrier nets. The air finished refrigeration of the goods is circulated through the refrigerating chamber 1 and sucked by the blower 5 again to be sent back to the air cooler 4. An Impact vibrator 6 is built into the conveyor 2a in the course from a cooling start point to a refrigerating point to perform an impact vibration of the carrier net 3a thereby enabling uniform refrigerating processing in a short time.



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